# **Domain Definitions**

- Mechanisms
  - Project Status
- Projects
- Project StatusAccomplishments
  - Accomplishment Status
  - Accomplishment Type
     Conservation Program
     Eco Classification

  - FWS Initiative
  - FWS Involvement
  - FWS Role
  - Performance Habitat Type
  - Overlay Protection Holder
  - Overlay Protection Type
  - Lead Program
  - Treatments

  - Category TypeTrust Resource Benefits
  - Unit Type
- Secretarial Order
  - Secretarial Order Type Secretarial Order Subtype
- Species
  - List Type
- Financials
  - Cost Distribution Method

  - FWS Subactivity
    Special Funding Category
  - Partner Type
- Files
- Document Type
- Photo Category
- Focus Area
  - Focus Area Type
- Strategic Planning
   Activity Type
   Activity Type (Goals)
   Unit Type
- Technical Assistance
  - Subtype

### Mechanisms

### **Project Status**

Landowner Agreement	
Cooperative Agreement	
In-Kind Match or Service Provided	
Grants Received by Service	
Memorandum of Understanding	
Memorandum of Agreement	
Purchase Order	
Inter-Agency Agreement	
Intra-Agency Agreement	
Amendment Document	
Grants Agreement	

# **Projects**

### **Project Status**

### Domain Values

Active	
Completed	
Cancelled	

# Accomplishments

## Accomplishment Status

#### Domain Values

Active	Work is currently taking place on the accomplishment. Funds have not past their obligation expiration.
Completed	Work has been completed and ready to be reported for the fiscal year.
Inactive	Accomplishment was created but work is not currently being done. Obligation date expired for funds.

## Accomplishment Type

#### Domain Values

Protect ion	A long-term action to safeguard habitats of significant importance to fish and wildlife species for the purpose of benefiting Federal trust species.
Assess ment	An activity supported by a written mechanism under which program staff evaluate habitat of a specified area of land and/or water as habitat for a population, species, or community, with the goal of developing and/or implementing habitat improvement projects through the Coastal Program and/or the Partners for Fish and Wildlife Program functions for the purpose of benefiting Federal trust species.
Enhan cement	The manipulation of the physical, chemical, or biological characteristics of a habitat to change specific function or the seral stage present functions for the purpose of benefiting Federal trust species.
Mainte nance / Follow- up	Additional work that involves the manipulation of the physical, chemical, or biological characteristics present which are critical for the successful completion of the restoration process for the purpose of benefiting Federal trust species.
Restor ation	The manipulation of the physical, chemical, or biological characteristics of a site with the goal of returning the majority of natural function to lost or degraded native habitat for the purpose of benefiting Federal trust species.
Establi shment	The manipulation of the physical, chemical, or biological characteristics present to create and maintain habitat that did not previously exist on the site for the purpose of benefiting Federal trust species.
Re- Opened	In-stream or wetland habitat made available for aquatic species to move into, as a result of bypassing or removing a barrier for the purpose of benefiting Federal trust species.

### **Conservation Program**

CREP - Conservation Reserve Enhancement Program	
CRP - Conserve Reserve Program	
Coastal America	
National Coastal Wetland Grant (CWPPRA)	
Coastal Zone Management Grants	

CSP - Conservation Stewardship Program
EPA 106 grants (wetlands planning)
EPA 208 monies (areawide planning)
EPA 319 (nonpoint source grants)
EPA Challenge Grants
EQIP - Environmental Quality Incentives Program
Estuarine Reserve Grants
FSA Debt for Nature
FSA Inventory Property
Coastal Impact Assistance Program (CARA Light)
Recovery Plan
State Wildlife Action Plan
National Fish Habitat Action Plan
Landowner Incentive Program (LIP)
HFRP - Healthy Forests Reserve Program
WRDA - Water Resources Development Act
National Sea Grant College Grants/NOAA
National Estuary Program
NRDA - Natural Resource Damage Assessment
Community-Based Program
NAWCA - North American Wetlands Conservation Act
FLP - Forest Legacy Program
ACEP - Agricultural Conservation Easement Program - Agricultural Land Easements (ALE)
ACEP - Agricultural Conservation Easement Program - Wetland Reserve Easements (WRE)
AMA - Agricultural Management Assistance Program
RCPP - Regional Conservation Partnership Program
Voluntary Public Access and Habitat Incentive Program

### **Eco Classification**

Hawaii Anchialine Pool	
Hawaii Bog	
Cumberland Riverscour	
Caribbean Coastal Dry Evergreen Forest	
Caribbean Edapho-Xerophilous "Mogote" Complex	
Caribbean Lowland Dry Semi-deciduous Forest	
Caribbean Lowland Moist Serpentine Woodland	
Caribbean Montane Wet Elfin Forest	
Caribbean Montane Wet Serpentine Woodland	
Caribbean Seasonal Evergreen Lowland Forest	

	_
Caribbean Seasonal Evergreen Submontane/Lowland Forest	
Caribbean Submontane/Montane Karstic Forest	
Caribbean Wet Montane Forest	
Caribbean Wet Submontane/Lowland Forest	
Caribbean Coastal Thornscrub	
Caribbean Montane Serpentine Shrubland	
Caribbean Montane Wet Short Shrubland	
Caribbean Serpentine Dry Scrub	
Caribbean Montane Meadow	
Caribbean Sand Savanna	
Caribbean Stabilized Sand Dune	
Caribbean Coastal Palm Swamp	
Caribbean Coastal Sandy Shore	
Caribbean Estuarine Mangrove Forest	
Caribbean Floodplain Forest	
Caribbean Maritime Shore/Estuary Mouth Mangrove	
Caribbean Riparian Forest and Shrubland	
Caribbean Emergent Herbaceous Estuary	
Caribbean Freshwater Marsh	
Caribbean Salt Flat and Pond	
Caribbean Coastal Rocky Shore	
California Coastal Closed-Cone Conifer Forest and Woodland	
California Montane Jeffrey Pine-(Ponderosa Pine) Woodland	
Columbia Plateau Western Juniper Woodland and Savanna	
East Cascades Mesic Montane Mixed-Conifer Forest and Woodland	
East Cascades Oak-Ponderosa Pine Forest and Woodland	
Great Basin Pinyon-Juniper Woodland	
Hawaii Lowland Dry Forest	
Hawaii Lowland Mesic Forest	
Hawaii Lowland Rainforest	
Hawaii Mesic Coastal Forest	
Hawaii Montane Cloud Forest	
Hawaii Montane Rainforest	
Hawaii Montane-Subalpine Dry Forest and Woodland	
Hawaii Montane-Subalpine Mesic Forest	
Inter-Mountain Basins Aspen-Mixed Conifer Forest and Woodland	
Inter-Mountain Basins Curl-leaf Mountain-mahogany Woodland and Shrubland	
Klamath-Siskiyou Lower Montane Serpentine Mixed Conifer Woodland	
Klamath-Siskiyou Upper Montane Serpentine Mixed Conifer Woodland	
Mediterranean California Dry-Mesic Mixed Conifer Forest and Woodland	
Mediterranean California Lower Montane Black Oak-Conifer Forest and Woodland	

Mediterranean California Mesic Mixed Conifer Forest and Woodland	
Mediterranean California Mesic Serpentine Woodland and Chaparral	
Mediterranean California Mixed Evergreen Forest	
Mediterranean California Mixed Oak Woodland	
Mediterranean California Red Fir Forest	
Mediterranean California Subalpine Woodland	
Middle Rocky Mountain Montane Douglas-fir Forest and Woodland	
North Pacific Broadleaf Landslide Forest and Shrubland	
North Pacific Dry Douglas-fir-(Madrone) Forest and Woodland	
North Pacific Dry-Mesic Silver Fir-Western Hemlock-Douglas-fir Forest	
North Pacific Hypermaritime Seasonal Sitka Spruce Forest	
North Pacific Hypermaritime Western Red-cedar-Western Hemlock Forest	
North Pacific Lowland Mixed Hardwood-Conifer Forest	
North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest	
North Pacific Maritime Mesic Subalpine Parkland	
North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest	
North Pacific Mesic Western Hemlock-Silver Fir Forest	
North Pacific Mountain Hemlock Forest	
North Pacific Oak Woodland	
North Pacific Wooded Volcanic Flowage	
Northern California Mesic Subalpine Woodland	
Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest	
Northern Rocky Mountain Mesic Montane Mixed Conifer Forest	
Northern Rocky Mountain Ponderosa Pine Woodland and Savanna	
Northern Rocky Mountain Subalpine Woodland and Parkland	
Northern Rocky Mountain Western Larch Savanna	
Rocky Mountain Aspen Forest and Woodland	
Rocky Mountain Bigtooth Maple Ravine Woodland	
Rocky Mountain Lodgepole Pine Forest	
Rocky Mountain Poor-Site Lodgepole Pine Forest	
Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland	
Rocky Mountain Subalpine Mesic-Wet Spruce-Fir Forest and Woodland	
Rocky Mountain Subalpine-Montane Limber-Bristlecone Pine Woodland	
Sierra Nevada Subalpine Lodgepole Pine Forest and Woodland	
Sierran-Intermontane Desert Western White Pine-White Fir Woodland	
Southern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest and Woodland	
Southern Rocky Mountain Mesic Montane Mixed Conifer Forest and Woodland	
Southern Rocky Mountain Ponderosa Pine Woodland	
California Maritime Chaparral	
California Montane Woodland and Chaparral	
California Xeric Serpentine Chaparral	
Camerina 7.5.10 Corporation Criaparia	

Columbia Plateau Scabland Shrubland	
Great Basin Xeric Mixed Sagebrush Shrubland	
Hawaii Alpine Dwarf-Shrubland	
Hawaii Dry Cliff	
Hawaii Dry Coastal Strand	
Hawaii Lowland Dry Shrubland	
Hawaii Lowland Mesic Shrubland	
Hawaii Montane-Subalpine Dry Shrubland	
Hawaii Subalpine Mesic Shrubland	
Hawaii Wet Cliff and Ridge Crest Shrubland	
Hawaii Wet-Mesic Coastal Strand	
Inter-Mountain Basins Big Sagebrush Shrubland	
Inter-Mountain Basins Mixed Salt Desert Scrub	
Mediterranean California Alpine Fell-Field	
North Pacific Avalanche Chute Shrubland	
North Pacific Dry and Mesic Alpine Dwarf-Shrubland Fell-Field and Meadow	
North Pacific Montane Shrubland	
Northern California Coastal Scrub	
Northern Rocky Mountain Montane-Foothill Deciduous Shrubland	
Northern Rocky Mountain Subalpine Deciduous Shrubland	
Northern and Central California Dry-Mesic Chaparral	
Rocky Mountain Alpine Dwarf-Shrubland	
Columbia Plateau Low Sagebrush Steppe	
Columbia Plateau Steppe and Grassland	
Inter-Mountain Basins Big Sagebrush Steppe	
Inter-Mountain Basins Juniper Savanna	
Inter-Mountain Basins Montane Sagebrush Steppe	
Inter-Mountain Basins Semi-Desert Shrub-Steppe	
Klamath-Siskiyou Xeromorphic Serpentine Savanna and Chaparral	
Northern Rocky Mountain Foothill Conifer Wooded Steppe	
Willamette Valley Upland Prairie and Savanna	
California Northern Coastal Grassland	
Columbia Basin Foothill and Canyon Dry Grassland	
Columbia Basin Palouse Prairie	
Hawaii Fumarole	
Hawaii Lowland Dry Grassland	
Hawaii Lowland Mesic Grassland	
Hawaii Montane-Subalpine Dry Grassland	
Hawaii Montane-Subalpine Mesic Grassland	
Inter-Mountain Basins Semi-Desert Grassland	
Mediterranean California Alpine Dry Tundra	

	_
Mediterranean California Subalpine Meadow	
North Pacific Alpine and Subalpine Dry Grassland	
North Pacific Herbaceous Bald and Bluff	
North Pacific Hypermaritime Shrub and Herbaceous Headland	
North Pacific Montane Grassland	
Northern Rocky Mountain Lower Montane Foothill and Valley Grassland	
Northern Rocky Mountain Subalpine-Upper Montane Grassland	
Rocky Mountain Alpine Fell-Field	
Rocky Mountain Alpine Turf	
Rocky Mountain Subalpine-Montane Mesic Meadow	
Boreal Depressional Bog	
Columbia Basin Foothill Riparian Woodland and Shrubland	
Columbia Plateau Silver Sagebrush Seasonally Flooded Shrub-Steppe	
Great Basin Foothill and Lower Montane Riparian Woodland and Shrubland	
Hawaii Floodplain Forest	
North Pacific Bog and Fen	
North Pacific Hardwood-Conifer Swamp	
North Pacific Lowland Riparian Forest and Shrubland	
North Pacific Montane Riparian Woodland and Shrubland	
North Pacific Shrub Swamp	
Northern Rocky Mountain Conifer Swamp	
Northern Rocky Mountain Lower Montane Riparian Woodland and Shrubland	
Northern Rocky Mountain Wooded Vernal Pool	
Rocky Mountain Lower Montane-Foothill Riparian Woodland and Shrubland	
Rocky Mountain Subalpine-Montane Riparian Shrubland	
Rocky Mountain Subalpine-Montane Riparian Woodland	
Columbia Plateau Vernal Pool	
Hawaii Freshwater Aquatic Bed	
Hawaii Freshwater Marsh	
Inter-Mountain Basins Alkaline Closed Depression	
Inter-Mountain Basins Interdunal Swale Wetland722730	
Mediterranean California Serpentine Fen	
Mediterranean California Subalpine-Montane Fen	
Modoc Basalt Flow Vernal Pool	
North American Arid West Emergent Marsh	
North Pacific Coastal Interdunal Wetland	
North Pacific Hardpan Vernal Pool	
North Pacific Intertidal Freshwater Wetland	
North Pacific Maritime Eelgrass Bed	
Northern California Claypan Vernal Pool	
Northern California Volcanic Vernal Pool	
	-

Northern Columbia Distant Decel Decil Decil Decil	
Northern Columbia Plateau Basalt Pothole Pond	
Northern Polynesia Tidal Salt Marsh	
Rocky Mountain Alpine-Montane Wet Meadow	
Rocky Mountain Subalpine-Montane Fen	
Temperate Pacific Freshwater Aquatic Bed	
Temperate Pacific Freshwater Emergent Marsh	
Temperate Pacific Subalpine-Montane Wet Meadow	
Temperate Pacific Tidal Salt and Brackish Marsh	
Willamette Valley Wet Prairie	
Hawaii Ihiihiluakea Vernal Pool	
Hawaii Riparian Forest and Shrubland	
Inter-Mountain Basins Greasewood Flat	
Mediterranean California Foothill and Lower Montane Riparian Woodland	
Mediterranean California Serpentine Foothill and Lower Montane Riparian Woodland and Seep	
Northern Rocky Mountain Avalanche Chute Shrub	
Columbia Plateau Ash and Tuff Badland	
Hawaii Alpine Bedrock and Scree	
Hawaii Dry-Site Lava Flow	
Inter-Mountain Basins Active and Stabilized Dune	
Inter-Mountain Basins Cliff and Canyon	
Inter-Mountain Basins Playa	
Inter-Mountain Basins Shale Badland	
Inter-Mountain Basins Volcanic Rock and Cinder Land	
Inter-Mountain Basins Wash	
Klamath-Siskiyou Cliff and Outcrop	
Mediterranean California Alpine Bedrock and Scree	
Mediterranean California Coastal Bluff	
Mediterranean California Northern Coastal Dune	
Mediterranean California Serpentine Barrens	
North American Glacier and Ice Field	
North Pacific Active Inland Dune	
North Pacific Active Volcanic Rock and Cinder Land	
North Pacific Alpine and Subalpine Bedrock and Scree	
North Pacific Coastal Cliff and Bluff	
North Pacific Maritime Coastal Sand Dune and Strand	
North Pacific Montane Massive Bedrock Cliff and Talus	
North Pacific Serpentine Barren	
Rocky Mountain Alpine Bedrock and Scree	
Rocky Mountain Cliff Canyon and Massive Bedrock	
Sierra Nevada Cliff and Canyon	
Temperate Pacific Freshwater Mudflat	
Tomposito i domo i roomator madilat	

	Т
Temperate Pacific Intertidal Flat	
Central Interior Highlands Dry Acidic Glade and Barrens	_
Central and South Texas Coastal Fringe Forest and Woodland	
Colorado Plateau Pinyon-Juniper Woodland	
Crosstimbers Oak Forest and Woodland	
East-Central Texas Plains Pine Forest and Woodland	
East-Central Texas Plains Post Oak Savanna and Woodland	
Edwards Plateau Dry-Mesic Slope Forest and Woodland	
Edwards Plateau Limestone Savanna and Woodland	
Edwards Plateau Mesic Canyon	
Llano Uplift Acidic Forest Woodland and Glade	
Madrean Encinal	
Madrean Lower Montane Pine-Oak Forest and Woodland	
Madrean Pinyon-Juniper Woodland	
Madrean Upper Montane Conifer-Oak Forest and Woodland	
Ouachita Montane Oak Forest	
Ozark-Ouachita Dry Oak Woodland	
Ozark-Ouachita Dry-Mesic Oak Forest	
Ozark-Ouachita Mesic Hardwood Forest	
Ozark-Ouachita Shortleaf Pine-Bluestem Woodland	
Ozark-Ouachita Shortleaf Pine-Oak Forest and Woodland	
Southern Rocky Mountain Pinyon-Juniper Woodland	
West Gulf Coastal Plain Chenier and Upper Texas Coastal Fringe Forest and Woodland	
West Gulf Coastal Plain Mesic Hardwood Forest	
West Gulf Coastal Plain Pine-Hardwood Forest	
West Gulf Coastal Plain Sandhill Oak and Shortleaf Pine Forest and Woodland	
West Gulf Coastal Plain Stream Terrace Sandyland Longleaf Pine Woodland	
West Gulf Coastal Plain Upland Longleaf Pine Forest and Woodland	
Apacherian-Chihuahuan Mesquite Upland Scrub	
Chihuahuan Creosotebush Desert Scrub	
Chihuahuan Mixed Desert and Thornscrub	
Chihuahuan Mixed Salt Desert Scrub	
Chihuahuan Stabilized Coppice Dune and Sand Flat Scrub	
Chihuahuan Succulent Desert Scrub	
Colorado Plateau Blackbrush-Mormon-tea Shrubland	
Colorado Plateau Mixed Low Sagebrush Shrubland	
Colorado Plateau Pinyon-Juniper Shrubland	
Edwards Plateau Limestone Shrubland	
Inter-Mountain Basins Mat Saltbush Shrubland	
Madrean Oriental Chaparral	
Mogollon Chaparral	
	-

Mojave Mid-Elevation Mixed Desert Scrub	
Rocky Mountain Gambel Oak-Mixed Montane Shrubland	
Sonora-Mojave Creosotebush-White Bursage Desert Scrub	
Sonora-Mojave Mixed Salt Desert Scrub	
Sonora-Mojave Semi-Desert Chaparral	
Sonoran Brittlebush-Ironwood Desert Scrub	
Sonoran Granite Outcrop Desert ScrubC	
Sonoran Mid-Elevation Desert Scrub	
Sonoran Paloverde-Mixed Cacti Desert Scrub	
South Texas Lomas	
Southern Colorado Plateau Sand Shrubland	
Tamaulipan Calcareous Thornscrub	
Tamaulipan Mesquite Upland Scrub	
Tamaulipan Mixed Deciduous Thornscrub	
Western Great Plains Mesquite Woodland and Shrubland	
Western Great Plains Sandhill Steppe	
Apacherian-Chihuahuan Semi-Desert Grassland and Steppe	
Central Interior Highlands Calcareous Glade and Barrens	
Chihuahuan Gypsophilous Grassland and Steppe	
Madrean Juniper Savanna	
Ouachita Novaculite Glade and Woodland	
South-Central Saline Glade	
Southern Rocky Mountain Juniper Woodland and Savanna	
Southern Rocky Mountain Ponderosa Pine Savanna	
West Gulf Coastal Plain Catahoula Barrens	
West Gulf Coastal Plain Weches Glade	
Arkansas Valley Prairie and Woodland	
Central Mixedgrass Prairie	
Chihuahuan Loamy Plains Desert Grassland	
Chihuahuan Sandy Plains Semi-Desert Grassland	
East-Central Texas Plains Xeric Sandyland	
Ozark Prairie and Woodland	
South Texas Sand Sheet Grassland	
Southeastern Great Plains Tallgrass Prairie	
Southern Rocky Mountain Montane-Subalpine Grassland	
Tamaulipan Caliche Grassland	
Tamaulipan Clay Grassland	
Tamaulipan Savanna Grassland	
Tamaulipan Tallgrass Grassland	
Texas Blackland Tallgrass Prairie	
West Gulf Coastal Plain Northern Calcareous Prairie	
	-

	_
West Gulf Coastal Plain Southern Calcareous Prairie	1
Western Great Plains Foothill and Piedmont Grassland	
Western Great Plains Sand Prairie	
Western Great Plains Shortgrass Prairie	
Western Great Plains Tallgrass Prairie	
Edwards Plateau Floodplain	
Edwards Plateau Riparian	
Interior Highlands Forested Acidic Seep	
North American Warm Desert Lower Montane Riparian Woodland and Shrubland	
North American Warm Desert Riparian Mesquite Bosque	
North American Warm Desert Riparian Woodland and Shrubland	
North American Warm Desert Wash	
Red River Large Floodplain Forest	
Southeastern Great Plains Floodplain Forest	
Southeastern Great Plains Riparian Forest	
Tamaulipan Arroyo Shrubland	
Tamaulipan Floodplain	
Tamaulipan Palm Grove Riparian Forest	
Texas-Louisiana Coastal Prairie Slough	
West Gulf Coastal Plain Large River Floodplain Forest	
West Gulf Coastal Plain Near-Coast Large River Swamp	
West Gulf Coastal Plain Nonriverine Wet Hardwood Flatwoods	
West Gulf Coastal Plain Seepage Swamp and Baygall	
West Gulf Coastal Plain Small Stream and River Forest	
West Gulf Coastal Plain Wet Longleaf Pine Savanna and Flatwoods	
Western Great Plains Floodplain	
Central and Upper Texas Coast Fresh and Oligohaline Tidal Marsh	
Central and Upper Texas Coast Salt and Brackish Tidal Marsh	
Colorado Plateau Hanging Garden	Т
Eastern Great Plains Wet Meadow Prairie and Marsh	Т
Edwards Plateau Upland Depression	
Gulf Coast Chenier Plain Fresh and Oligohaline Tidal Marsh	
Gulf Coast Chenier Plain Salt and Brackish Tidal Marsh	
North American Warm Desert Cienega	Т
North American Warm Desert Interdunal Swale Wetland	
Southeastern Coastal Plain Interdunal Wetland	
Texas Coastal Bend Seagrass Bed	
Texas Saline Coastal Prairie	T
Texas-Louisiana Coastal Prairie Pondshore	
Texas-Louisiana Fresh-Oligohaline Subtidal Aquatic Vegetation	
Upper Texas Coast Seagrass Bed	$\top$

West Gulf Coastal Plain Flatwoods Pond	
West Gulf Coastal Plain Herbaceous Seep and Bog	
Western Great Plains Closed Depression Wetland	
Western Great Plains Open Freshwater Depression Wetland	
Western Great Plains Saline Depression Wetland	
Central and Upper Texas Coast Dune and Coastal Grassland	
Chihuahuan-Sonoran Desert Bottomland and Swale Grassland	
Ozark-Ouachita Riparian	
Sonoran Fan Palm Oasis	
South Texas Dune and Coastal Grassland	
South-Central Interior Large Floodplain	
Texas-Louisiana Coastal Prairie	
West Gulf Coastal Plain Pine-Hardwood Flatwoods	
Western Great Plains Riparian	
Western Great Plains Wooded Draw and Ravine	
Central Interior Calcareous Cliff and Talus	
Colorado Plateau Mixed Bedrock Canyon and Tableland	
Edwards Plateau Carbonate Glade and Barrens	
Edwards Plateau Cliff	
Llano Estacado Caprock Escarpment and Breaks Shrubland and Steppe	
North American Warm Desert Active and Stabilized Dune	
North American Warm Desert Badland	
North American Warm Desert Bedrock Cliff and Outcrop	
North American Warm Desert Pavement	
North American Warm Desert Playa	
North American Warm Desert Volcanic Rockland	
South Texas Salt and Brackish Tidal Flat	
Southeastern Coastal Plain Cliff	
Southwestern Great Plains Canyon	
Texas Coastal Bend Beach	
Upper Texas Coast Beach	
Western Great Plains Cliff and Outcrop	
Allegheny-Cumberland Dry Oak Forest and Woodland	
Appalachian (Hemlock)-Northern Hardwood Forest	
Boreal Aspen-Birch Forest	
Boreal Jack Pine-Black Spruce Forest	
Boreal White Spruce-Fir-Hardwood Forest	
Central Appalachian Pine-Oak Rocky Woodland	
Crowleys Ridge Mesic Loess Slope Forest	
Crowleys Ridge Sand Forest	
East Gulf Coastal Plain Northern Loess Plain Oak-Hickory Upland	
× 11 m 1	

	_
Eastern Great Plains Tallgrass Aspen Parkland	
Laurentian Jack Pine-Red Pine Forest	
Laurentian-Acadian Northern Hardwoods Forest	
Laurentian-Acadian Northern Pine-(Oak) Forest	
Laurentian-Acadian Pine-Hemlock-Hardwood Forest	
Lower Mississippi River Dune Pond	
Lower Mississippi River Dune Woodland and Forest	
Mississippi River Alluvial Plain Dry-Mesic Loess Slope Forest	
North-Central Interior Beech-Maple Forest	
North-Central Interior Dry Oak Forest and Woodland	
North-Central Interior Dry-Mesic Oak Forest and Woodland	
North-Central Interior Maple-Basswood Forest	
Northeastern Interior Dry-Mesic Oak Forest	
South-Central Interior / Upper Coastal Plain Flatwoods	
South-Central Interior Mesophytic Forest	
Southern Appalachian Low-Elevation Pine Forest	
Southern Appalachian Montane Pine Forest and Woodland	
Southern Interior Low Plateau Dry-Mesic Oak Forest	
Central Appalachian Alkaline Glade and Woodland	
Eastern Great Plains Quartzite Rocky Outcrop	
Great Lakes Alvar	
Laurentian Acidic Rocky Outcrop	
Laurentian Pine-Oak Barrens	
North-Central Interior Oak Savanna	
North-Central Interior Quartzite Glade	
North-Central Oak Barrens	
Paleozoic Plateau Bluff and Talus	
Central Tallgrass Prairie	
North-Central Interior Sand and Gravel Tallgrass Prairie	
Northern Tallgrass Prairie	
Boreal-Laurentian Bog	
Boreal-Laurentian Conifer Acidic Swamp	
Boreal-Laurentian-Acadian Acidic Basin Fen	
Central Interior Highlands and Appalachian Sinkhole and Depression Pond	
East Gulf Coastal Plain Northern Seepage Swamp	
Laurentian-Acadian Alkaline Conifer-Hardwood Swamp	
Laurentian-Acadian Alkaline Fen	
Lower Mississippi River Flatwoods	T
Mississippi River Bottomland Depression	
Mississippi River High Floodplain (Bottomland) Forest	
Mississippi River Low Floodplain (Bottomland) Forest	
	_

Mississippi River Riparian Forest	
North-Central Appalachian Acidic Swamp	
North-Central Interior Shrub-Graminoid Alkaline Fen	
North-Central Interior Wet Flatwoods	
North-Central Interior Wet Meadow-Shrub Swamp	
North-Central Interior and Appalachian Acidic Peatland	
North-Central Interior and Appalachian Rich Swamp	
South-Central Interior / Upper Coastal Plain Wet Flatwoods	
Great Lakes Freshwater Estuary and Delta	
Interior Low Plateau Seepage Fen	
Laurentian-Acadian Freshwater Marsh	
Laurentian-Acadian Wet Meadow-Shrub Swamp	
North-Central Interior Freshwater Marsh	
Northern Atlantic Coastal Plain Pond	
Northern Great Lakes Coastal Marsh	
Northern Great Lakes Interdunal Wetland	
Ozark-Ouachita Fen	
Central Appalachian River Floodplain	
Central Appalachian Stream and Riparian	
Eastern Boreal Floodplain	
Great Lakes Wet-Mesic Lakeplain Prairie	
Great Lakes Wooded Dune and Swale	
Great Plains Prairie Pothole	
Laurentian-Acadian Floodplain Forest	
North-Central Interior Floodplain	
South-Central Interior Small Stream and Riparian	
Central Interior Acidic Cliff and Talus	
Cumberland Acidic Cliff and Rockhouse	
Great Lakes Acidic Rocky Shore and Cliff	
Great Lakes Alkaline Rocky Shore and Cliff	
Great Lakes Dune	
Laurentian-Acadian Acidic Cliff and Talus	
Laurentian-Acadian Calcareous Cliff and Talus	
Laurentian-Acadian Lakeshore Beach	
North-Central Appalachian Acidic Cliff and Talus	
North-Central Appalachian Circumneutral Cliff and Talus	
Appalachian Shale Barrens	
Atlantic Coastal Plain Fall-line Sandhills Longleaf Pine Woodland	
Atlantic Coastal Plain Upland Longleaf Pine Woodland	
Central Atlantic Coastal Plain Maritime Forest	
Central and Southern Appalachian Montane Oak Forest	
••	

Central and Southern Appalachian Spruce-Fir Forest	
East Gulf Coastal Plain Interior Shortleaf Pine-Oak Forest	
East Gulf Coastal Plain Interior Upland Longleaf Pine Woodland	
East Gulf Coastal Plain Maritime Forest	
East Gulf Coastal Plain Northern Dry Upland Hardwood Forest	
East Gulf Coastal Plain Northern Loess Bluff Forest	
East Gulf Coastal Plain Northern Mesic Hardwood Slope Forest	
East Gulf Coastal Plain Southern Loess Bluff Forest	
Eastern Serpentine Woodland	
Florida Longleaf Pine Sandhill	
Florida Peninsula Inland Scrub	
Mississippi Delta Maritime Forest	
Piedmont Hardpan Woodland and Forest	
South Florida Hardwood Hammock	
South Florida Pine Rockland	
Southeast Florida Coastal Strand and Maritime Hammock	
Southeastern Interior Longleaf Pine Woodland	
Southern Appalachian Northern Hardwood Forest	
Southern Appalachian Oak Forest	
Southern Atlantic Coastal Plain Dry and Dry-Mesic Oak Forest	
Southern Atlantic Coastal Plain Maritime Forest	
Southern Atlantic Coastal Plain Mesic Hardwood Forest	
Southern Coastal Plain Dry Upland Hardwood Forest	
Southern Coastal Plain Limestone Forest	
Southern Coastal Plain Mesic Slope Forest	
Southern Coastal Plain Oak Dome and Hammock	
Southern Piedmont Dry Oak-(Pine) Forest	
Southern Piedmont Mesic Forest	
Southern Ridge and Valley / Cumberland Dry Calcareous Forest	
Southern and Central Appalachian Cove Forest	
Southwest Florida Coastal Strand and Maritime Hammock	
Alabama Ketona Glade and Woodland	
Cumberland Sandstone Glade and Barrens	
Nashville Basin Limestone Glade and Woodland	
Panhandle Florida Limestone Glade	
Southern Piedmont Glade and Barrens	
Southern Ridge and Valley Calcareous Glade and Woodland	
Southern and Central Appalachian Mafic Glade and Barrens	
West Gulf Coastal Plain Nepheline Syenite Glade	
Bluegrass Savanna and Woodland	
Cumberland Wet-Mesic Meadow and Savanna	

East Gulf Coastal Plain Jackson Plain Prairie and Barrens	
Eastern Highland Rim Prairie and Barrens	
Florida Dry Prairie	
Lower Mississippi Alluvial Plain Grand Prairie	
Pennyroyal Karst Plain Prairie and Barrens	
Southern Appalachian Grass and Shrub Bald	
Southern Atlantic Coastal Plain Dune and Maritime Grassland	
Southern Coastal Plain Blackland Prairie and Woodland	
Southern Ridge and Valley Patch Prairie	
Southwest Florida Dune and Coastal Grassland	
Western Highland Rim Prairie and Barrens	
Atlantic Coastal Plain Blackwater Stream Floodplain Forest	
Atlantic Coastal Plain Brownwater Stream Floodplain Forest	
Atlantic Coastal Plain Clay-Based Carolina Bay Wetland	
Atlantic Coastal Plain Peatland Pocosin and Canebrake	
Atlantic Coastal Plain Small Blackwater River Floodplain Forest	
Atlantic Coastal Plain Small Brownwater River Floodplain Forest	
Atlantic Coastal Plain Streamhead Seepage Swamp Pocosin and Baygall	
Central Atlantic Coastal Plain Wet Longleaf Pine Savanna and Flatwoods	
Cumberland Seepage Forest	
East Gulf Coastal Plain Freshwater Tidal Wooded Swamp	
East Gulf Coastal Plain Interior Shrub Bog	
East Gulf Coastal Plain Large River Floodplain Forest	
East Gulf Coastal Plain Small Stream and River Floodplain Forest	
East Gulf Coastal Plain Southern Loblolly-Hardwood Flatwoods	
Piedmont Seepage Wetland	
Piedmont Upland Depression Swamp	
South Florida Bayhead Swamp	
South Florida Cypress Dome	
South Florida Dwarf Cypress Savanna	
South Florida Hydric Hammock	
South Florida Mangrove Swamp	
South Florida Pond-apple/Popash Slough	
Southeastern Coastal Plain Natural Lakeshore	
Southern Atlantic Coastal Plain Depression Pondshore	
Southern Atlantic Coastal Plain Large River Floodplain Forest	
Southern Atlantic Coastal Plain Nonriverine Swamp and Wet Hardwood Forest	
Southern Atlantic Coastal Plain Tidal Wooded Swamp	
Southern Atlantic Coastal Plain Wet Pine Savanna and Flatwoods	
Southern Coastal Plain Blackwater River Floodplain Forest	
Southern Coastal Plain Hydric Hammock	

Southern Coastal Plain Nonriverine Basin Swamp	
Southern Coastal Plain Nonriverine Cypress Dome	
Southern Coastal Plain Seepage Swamp and Baygall	
Southern Piedmont Large Floodplain Forest	
Southern Piedmont Small Floodplain and Riparian Forest	
Southern and Central Appalachian Bog and Fen	
Southwest Florida Perched Barriers Tidal Swamp and Lagoon	
Atlantic Coastal Plain Embayed Region Seagrass Bed	
Atlantic Coastal Plain Embayed Region Tidal Freshwater Marsh	
Atlantic Coastal Plain Embayed Region Tidal Salt and Brackish Marsh	
Atlantic Coastal Plain Indian River Lagoon Seagrass Bed	
Atlantic Coastal Plain Indian River Lagoon Tidal Marsh	
Atlantic Coastal Plain Sandhill Seep	
Central Florida Herbaceous Pondshore	
Central Florida Wet Prairie and Herbaceous Seep	
East Gulf Coastal Plain Depression Pondshore	
East Gulf Coastal Plain Florida Big Bend Seagrass Bed	
East Gulf Coastal Plain Sandhill Lakeshore Depression	
East Gulf Coastal Plain Savanna and Wet Prairie	
Florida Big Bend Fresh and Oligohaline Tidal Marsh	
Florida Big Bend Salt and Brackish Tidal Marsh	
Florida Keys Seagrass Bed	
Florida River Floodplain Marsh	
Floridian Highlands Freshwater Marsh	
Mississippi Delta Fresh and Oligohaline Tidal Marsh	
Mississippi Delta Salt and Brackish Tidal Marsh	
Mississippi Sound Fresh and Oligohaline Tidal Marsh	
Mississippi Sound Salt and Brackish Tidal Marsh	
Northern Gulf of Mexico Seagrass Bed	
South Florida Depression Pondshore	
South Florida Everglades Sawgrass Marsh	
South Florida Slough Gator Hole and Willow Head	
South Florida Wet Marl Prairie	
Southern Appalachian Seepage Wetland	
Southern Atlantic Coastal Plain Fresh and Oligohaline Tidal Marsh	
Southern Atlantic Coastal Plain Salt and Brackish Tidal Marsh	
Southern Coastal Plain Herbaceous Seep and Bog	
Southern Coastal Plain Spring-run Stream Aquatic Vegetation	
Southwest Florida Seagrass Bed	
Central Florida Pine Flatwoods	
East Gulf Coastal Plain Dune and Coastal Grassland	

East Gulf Coastal Plain Near-Coast Pine Flatwoods	
Northern Atlantic Coastal Plain Dune and Swale	
South Florida Pine Flatwoods	
Central Atlantic Coastal Plain Sandy Beach	
East Gulf Coastal Plain Dry Chalk Bluff	
Florida Panhandle Beach Vegetation	
Louisiana Beach	
North Atlantic Intertidal Mudflat	
North Atlantic Tidal Sand Flat	
Northern Atlantic Coastal Plain Sandy Beach	
South Florida Shell Hash Beach	
Southeast Florida Beach	
Southern Appalachian Granitic Dome	
Southern Appalachian Montane Cliff and Talus	
Southern Appalachian Rocky Summit	
Southern Appalachian Spray Cliff	
Southern Atlantic Coastal Plain Florida Beach	
Southern Atlantic Coastal Plain Sea Island Beach	
Southern Atlantic Coastal Plain Xeric River Dune	
Southern Coastal Plain Sinkhole	
Southern Interior Calcareous Cliff	
Southern Interior Sinkhole Wall	
Southern Piedmont Cliff	
Southern Piedmont Granite Flatrock and Outcrop	
Southwest Florida Beach	
Acadian Low-Elevation Spruce-Fir-Hardwood Forest	
Acadian-Appalachian Montane Spruce-Fir Forest	
Central Appalachian Dry Oak-Pine Forest	
Northeastern Interior Pine Barrens	
Northern Atlantic Coastal Plain Hardwood Forest	
Northern Atlantic Coastal Plain Maritime Forest	
Northern Atlantic Coastal Plain Pitch Pine Barrens	
Acadian-Appalachian Alpine Tundra	
Acadian-Appalachian Subalpine Woodland and Heath-Krummholz	
Northern Atlantic Coastal Plain Heathland and Grassland	
Laurentian-Acadian Calcareous Rocky Outcrop	
Northern Appalachian-Acadian Rocky Heath Outcrop	
Acadian Maritime Bog	
Acadian-Appalachian Conifer Seepage Forest	
Atlantic Coastal Plain Northern Bog	
High Allegheny Wetland	

laskan Pacific Maritime Periglacial Woodland and Shrubland	
laskan Pacific Maritime Sitka Spruce Beach Ridge	
laskan Pacific Maritime Sitka Spruce Forest	
laskan Pacific Maritime Subalpine Mountain Hemlock Woodland	
laskan Pacific Maritime Western Hemlock Forest	
leutian Kenai Birch-Cottonwood-Poplar Forest	
orth Pacific Mesic Western Hemlock-Yellow-cedar Forest	
/estern North American Boreal Mesic Birch-Aspen Forest	
/estern North American Boreal Mesic Black Spruce Forest	
/estern North American Boreal Spruce-Lichen Woodland	
/estern North American Boreal Subalpine Balsam Poplar-Aspen Woodland	
/estern North American Boreal Treeline White Spruce Woodland	
/estern North American Boreal White Spruce Forest	
/estern North American Boreal White Spruce-Hardwood Forest	
laska Arctic Acidic DryasDwarf-Shrubland	
laska Arctic Acidic Dwarf-Shrub Lichen Tundra	
laska Arctic Acidic Sparse Tundra	
laska Arctic Dwarf-Shrubland	
laska Arctic Mesic Alder Shrubland	
laska Arctic Mesic-Wet Willow Shrubland	
laska Arctic Non-Acidic DryasDwarf-Shrubland	
laska Arctic Non-Acidic Dwarf-Shrub Lichen Tundra	
laska Arctic Non-Acidic Sparse Tundra	
laska Arctic Scrub Birch-Ericaceous Shrubland	
laska Sub-boreal Avalanche Slope Shrubland	
laska Sub-boreal Mesic Subalpine Alder Shrubland	
laskan Pacific Maritime Alpine Sparse Shrub and Fell-Field	
laskan Pacific Maritime Avalanche Slope Shrubland	
laskan Pacific Maritime Subalpine Alder-Salmonberry Shrubland	
laskan Pacific Maritime Subalpine Copperbush Shrubland	
leutian Mesic Alder-Salmonberry Shrubland	
leutian Mesic-Wet Willow Shrubland	
leutian Oval-leaf Blueberry Shrubland	
leutian Sparse Heath and Fell-Field	
/estern North American Boreal Alpine DryasDwarf-Shrubland	
/estern North American Boreal Alpine Dwarf-Shrub Summit	
/estern North American Boreal Alpine Dwarf-Shrub-Lichen Shrubland	
/estern North American Boreal Alpine Ericaceous Dwarf-Shrubland	
/estern North American Boreal Mesic Scrub Birch-Willow Shrubland	
laska Arctic Mesic Sedge-DryasTundra	
laska Arctic Mesic Sedge-Willow Tundra	

Alaskan Pacific Maritima Alaina Dwarf Shruhland	
Alaskan Pacific Maritime Alpine Dwarf-Shrubland	
Aleutian Crowberry-Herbaceous Heath	
Aleutian Mixed Dwarf-Shrub-Herbaceous Shrubland	
Western North American Boreal Dry Aspen-Steppe Bluff	
Alaska Arctic Lichen Tundra	
Alaska Arctic Marine Beach and Beach Meadow	
Alaska Arctic Mesic Herbaceous Meadow	
Alaska Sub-boreal and Maritime Alpine Mesic Herbaceous Meadow	
Alaskan Pacific Maritime Coastal Dune Beach and Beach Meadow	
Alaskan Pacific Maritime Mesic Herbaceous Meadow	
Aleutian American Dunegrass Grassland	
Aleutian Marine Beach and Beach Meadow	
Aleutian Mesic Herbaceous Meadow	
Western North American Boreal Alpine Mesic Herbaceous Meadow	
Western North American Boreal Dry Grassland	
Western North American Sub-boreal Mesic Bluejoint Meadow	
Alaska Arctic Coastal Sedge-Dwarf-Shrubland	
Alaska Arctic Dwarf-Shrub-Sphagnum Peatland	
Alaska Arctic Floodplain	
Alaska Arctic Large River Floodplain	
Alaska Arctic Permafrost Plateau Dwarf-Shrub Lichen Tundra	
Alaska Arctic Polygonal Ground Mesic Shrub Tundra	
Alaska Arctic Polygonal Ground Shrub-Tussock Tundra	
Alaska Arctic Shrub-Tussock Tundra	
Alaskan Pacific Maritime Dwarf-Shrub-Sphagnum Peatland	
Alaskan Pacific Maritime Floodplain Forest and Shrubland	
Alaskan Pacific Maritime Mountain Hemlock Peatland	
Alaskan Pacific Maritime Poorly Drained Conifer Woodland	
Alaskan Pacific Maritime Shore Pine Peatland	
Alaskan Pacific Maritime Shrub and Herbaceous Floodplain Wetland	
Alaskan Pacific Maritime Wet Low Shrubland	
Aleutian Floodplain Forest and Shrubland	
Aleutian Floodplain Wetland	
Aleutian Shrub and Herbaceous Meadow Floodplain	
Aleutian Shrub-Sedge Peatland	
Boreal Black Spruce Bog	
Boreal Fen	
Western North American Boreal Black Spruce Dwarf-Tree Peatland	
Western North American Boreal Black Spruce Wet-Mesic Slope Woodland	
Western North American Boreal Black Spruce-Tamarack Fen	
Western North American Boreal Deciduous Shrub Swamp	
mostom north American Doreal Deciduous Siliub Swallip	

Western North American Boreal Low Shrub Peatland	
Western North American Boreal Low Shrub-Tussock Tundra	
Western North American Boreal Lowland Large River Floodplain Forest and Shrubland	
Western North American Boreal Montane Floodplain Forest and Shrubland	
Western North American Boreal Riparian Stringer Forest and Shrubland	
Western North American Boreal Sedge-Dwarf-Shrub Bog	
Western North American Boreal Shrub and Herbaceous Floodplain Wetland	
Western North American Boreal Wet Black Spruce-Tussock Woodland	
Alaska Arctic Coastal Brackish Meadow	
Alaska Arctic Freshwater Aquatic Bed	
Alaska Arctic Pendantgrass Freshwater Marsh	
Alaska Arctic Polygonal Ground Tussock Tundra	
Alaska Arctic Polygonal Ground Wet Sedge Tundra	
Alaska Arctic Sedge Freshwater Marsh	
Alaska Arctic Tidal Marsh	
Alaska Arctic Tussock Tundra	
Alaska Arctic Tussock-Lichen Tundra	
Alaska Arctic Wet Sedge Meadow	
Alaska Arctic Wet Sedge-Sphagnum Peatland	
Alaskan Pacific Maritime Alpine Wet Meadow	
Alaskan Pacific Maritime Coastal Meadow and Slough-Levee	
Alaskan Pacific Maritime Fen and Wet Meadow	
Aleutian Freshwater Aquatic Bed	
Aleutian Freshwater Marsh	
Aleutian Nonvascular Peatland	
Aleutian Tidal Marsh	
Aleutian Wet Meadow and Herbaceous Peatland	
Western North American Boreal Freshwater Aquatic Bed	
Western North American Boreal Freshwater Emergent Marsh	
Western North American Boreal Herbaceous Fen	
Western North American Boreal Tussock Tundra	
Western North American Boreal Wet Meadow	
Boreal Wet Meadow	
Alaska Arctic Active Inland Dune	
Alaska Arctic Bedrock and Talus	
Alaska Arctic Tidal Flat	
Alaskan Pacific Maritime Alpine Floodplain	
Alaskan Pacific Maritime Rocky Coastline	
Aleutian Rocky Headland and Sea Cliff	
Aleutian Volcanic Rock and Talus	
Western North American Boreal Active Inland Dune	

Western North American Boreal Alpine Floodplain	
Western North American Boreal Alpine Talus and Bedrock	
California Coastal Redwood Forest	
Central and Southern California Mixed Evergreen Woodland	
Baja Semi-Desert Coastal Succulent Scrub	
California Mesic Chaparral	
Great Basin Semi-Desert Chaparral	
Sierra Nevada Alpine Dwarf-Shrubland	
Southern California Coastal Scrub	
Southern California Dry-Mesic Chaparral	
California Central Valley Mixed Oak Savanna	
California Coastal Live Oak Woodland and Savanna	
California Lower Montane Blue Oak-Foothill Pine Woodland and Savanna	
Southern California Oak Woodland and Savanna	
California Central Valley and Southern Coastal Grassland	
California Mesic Serpentine Grassland	
California Central Valley Alkali Sink	
Mediterranean California Alkali Marsh	
Mediterranean California Coastal Interdunal Wetland	
Mediterranean California Eelgrass Bed	
South Coastal California Vernal Pool	
California Central Valley Riparian Woodland and Shrubland	
Central California Coast Ranges Cliff and Canyon	
Mediterranean California Southern Coastal Dune	
Southern California Coast Ranges Cliff and Canyon	

### **FWS** Initiative

Outdo or Classr oom or Schoo lyard Habitat	The mission of the Schoolyard Habitat and Outdoor Classroom Program is to get students from across the country outside to experience nature. To accomplish this mission, the Program helps schools create natural spaces on school grounds where students will observe, draw, write, think and question. A Schoolyard Habitat project restores native wildlife habitat, while an outdoor classroom area includes seating, tables and shade structures. Whether referred to as a Schoolyard Habitat or an outdoor classroom, all projects will benefit both wildlife and people.  More information can be found here
Pollina tors	Chose this initiative if the project provides benefits to pollinator species. If the pollinators initiative is selected, a further option becomes available to indicate if this project benefits monarchs in particular. The Fish and Wildlife Service leads many efforts to stabilize and improve pollinator status  More information can be found here
Climat e Change	Any project that satisfies the service's commitment to slow and manage the effects of climate change.  There are two primary ways the U.S. Fish and Wildlife Service is responding to climate change: adaptation and mitigation. The Service is focused on helping fish, plants, and wildlife adjust to the impacts of climate change, as well as moderating the effects of a changing climate using cutting-edge science in conservation, land and species management, and habitat restoration.  More information can be found here

#### Strate The Fish and Wildlife Service outlined a strategic habitat conservation report in 2006 that consists of the following elements: gic Habita 1. Identify population and management objectives for species that we care about, starting at ecologically meaningful scales; 2. Address as a unified FWS and with partners as possible the most significant conservation challenges; Conse 3. Pool resources and talent and align and target work to ensure efficient and effective conservation delivery; rvation 4. Measure and evaluate progress, including both successes and failures, to continually improve our strategies and actions. Strategic Habitat Conservation is the conservation and business framework we adopted to consistently and transparently achieve these goals. The full report can be read here The Corps Network partnered with the Walton Family Foundation in 2013 to launch the Gulf Coast Restoration Initiative to build Conservation Gulf Corps capacity in the five states bordering the Gulf of Mexico (Alabama, Florida, Louisiana, Mississippi, Texas). Conservation Corps offer a Coast Restor way to both restore valuable coastal habitats and train young adults in marketable job skills for the growing restoration economy. Several new ation Corps have launched since the start of this initiative, and Corps are increasingly seen by state and local officials as a solution to the Gulf's Initiati environmental and economic concerns. ve Worki Through the Farm Bill, NRCS provides technical and financial assistance to participants who voluntarily make improvements to their working lands while the US Fish and Wildlife Service (FWS) provides participants with regulatory predictability for the Endangered Species Act (ESA). ng Lands This innovative approach empowers landowners with a means to make on-the-ground improvements and provides peace of mind that no matter the legal status of a species, they can keep their working lands working. for Wildlife Chose this initiative if the project is located on an island or directly benefits an island (e.g., wave break for a barrier island), and provide a brief Island description of how the project benefits the island ecosystem. Recognizing the importance of island ecosystems, the U.S. Fish and Wildlife Service along with Island Conservation and other partners adopted the Island Restoration Memorandum of Understanding (MOU) to promote rvation conservation on islands. Although this MOU specifically focuses on invasive species, the Service is documenting all our conservation activities on islands <u>Use:</u> This information will support interagency information requests, as well as outreach materials. Ocean Chose this initiative if the project is done in a marine or tidal environment (NOTE: waters of the Great Lakes are considered marine), and/or if /Marine the primary project purpose is to benefit a marine ecosystem or species. Provide a brief description of how the project benefits the marine ecosystem/species. Consider describing how the project may have social or cultural benefits as well (e.g., improved fishing). Some project examples include; oyster reefs, coral reefs, sea grass beds, and mangroves. Other projects could include those done within a Coral Reef Task Force watershed, marine debris removal, or projects done specifically for a marine species (e.g. fish passage projects for salmon) Use: This information will support interagency reporting requirements on marine debris, ocean acidification, marine mammals, and US Coral Reef Task Force working groups, as well as to outreach materials. Great Since 2010 the multi-agency GLRI has provided funding to 16 federal organizations to strategically target the biggest threats to the Great Lakes ecosystem and to accelerate progress toward achieving long term goals. Any project that uses funds under FWS sub-activity "Great Lakes Lakes Restoration Initiative - 1913" should be marked as a Great Lakes Restoration Initiative Restor ation Initiati

#### **FWS Involvement**

#### Domain Values

1. Worked with partner to determine roles in the project as documented in the agreement	
2. Worked with partner to develop the agreement budget for the project	
3. Worked with partner to carry out the scope of work	
4. Worked with partner in training personnel to complete conservation practices	
5. Reviewed and approved completed stage of work before the next stage began	
6. Reviewed and approved proposed modifications or sub-awards	
7. Helped select project staff and/or trainees	
8. Directed or redirected the project work based on related projects	
9. Halted an activity because detailed performance specifications were not being met	
10. Served in the project manager role to limit partner actions in scope of work, structure, staffing, operations, and/or management, through close monitoring and involvement during the project	

#### **FWS Role**

1. Participated in project design (survey, layout and recommendations)	
2. Participated in construction management and oversight	
3. Assisted with project compliance and/or biological monitoring	
4. Coordinated with partner to develop budget and other funding sources	
5. FWS personnel (could be PFW, non-PFW etc) physically performed tasks to include activities such as equipment operation, herbicide application, tree planting, and fencing	
6. Other (describe in narrative box, required)	

# Performance Habitat Type

#### Domain Values

U pl a nd	Land or an area of land lying above the level where water flows or where flooding occurs. Upland habitat types must have a polygon geometry type
W et la nd	Lands transitional between terrestrial and aquatic systems where the water table is usually at or near the surface or the land is covered by shallow water. For purposes of this classification, wetlands must have one or more of the following three attributes: (1) at least periodically the land supports predominantly hydrophytes; (2) the substrate is predominantly undrained hydric soils; and (3) the substrate is non-soil and is saturated with water or covered by shallow water at some time during the growing season of each year (Cowardin et al. 1979). By definition wetlands include areas meeting specific criteria included in the 1987 Corps of Engineers Wetlands Delineation Manual, as well as in the USDA-NRCS's National Food Security Act Manual. Wetland habitat types must have a polygon geometry type
O th er (St ru ct ur e s)	Any treatment that involves construction of a structure. Includes fencing, fish passage structures, grazing management structures, hazard removal, infrastructure removal, and more. Other (Structures) habitat types must have a point geometry type
Ri v er	Any accomplishment that involves treatments along the length of a river. River habitat types must have a polyline geometry type
S h or el ine	Any accomplishment that involves treatments along the length of a shoreline. River habitat types must have a polyline geometry type
St re a m C h a n n el	The area between the two stream banks at bankfull elevation (hydrologic floodplain). Stream channel accomplishments should be measured and reported by the linear distance along the channel covered by the project.

# Overlay Protection Holder

Private Individual	
NGO/Land Trust	
Local Unit of Government	
School	
State Government	

Federal Government	
Tribal	
Other	
None	
Private Corporation	

# Overlay Protection Type

### Domain Values

Legally Designated Protected Area	
Fee Acquired	
Fee Donated  Easements Acquired  Easements Donated	
N/A	

## Lead Program

### Domain Values

Partners for Fish and Wildlife	
Coastal Program	

### **Treatments**

Tree and Shrub Clearing	
Nesting Island/Sandbar Construction/Modification	
Alley Cropping/Silvo Pasture	
Cave Gate Installation	
Clearing and Snagging	
Coral	
Dike or Levee Construction	
Dike or Levee Removal/Breaching/Improvement	
Disking	
Drainage Water Management	
Farming Residue Management	
Permanent	
Field Border/Hedgerow	
Firebreak	
Barrier Modification	
Barrier Installation	
Barrier Removal	
Fuel Reduction	

Forest Stand Improvement	
Grazing Management Plan	
Impoundment Construction/Repair	
Irrigation System Installation/Modification	
Land Reconstruction, Abandoned Mine, De-leveling	
Light Levels Adjustment	
Livestock Heavy Use Area Establishment/Construction	
Mowing	
Mulching	
Nest Boxes	
Nesting Island Construction/Modification	
Nutrient Management System Installation/Modification	
Riparian habitat feature (e.g. oxbow, off-line pond, swale)	
Oysters	
Pavement Removal	
Plant Propagation/Nursery	
Herbaceous Vegetation	
Site Preparation	
Submerged Aquatic Vegetation (SAV)	
Trees/Shrubs	
Prescribed Burning	
Recreation Trail and Walkway	
Runoff Management System	
Sand Dune Restoration	
Solid Waste Site Clean Up	
Spring Development	
Livestock Stream Crossing	
Vegetation Buffer	
Waste Storage/Treatment Facility	
Water Control Structure Installation/Modification	
Water Pump System Installation/Modification	
Water Well	
Watering Facility	
Hibernacula	
Woody Debris Establishment/Removal	
Erosion Control Structure Construction/Improvement	
Marking for Wildlife	
Temporary	
Barrier Bypass Construction	
Fish Screen installation/modification	
Garbage Removal (plastic, creosote, etc)	

Nesting habitat modification (Seashells for plovers)	
Wildlife Escape Structure	
Habitat Assessment	
Sediment Removal	

# Category Type

### Domain Values

Fencing Fire Management Fish/Aquatic Spp Passage Grazing/Farm Management Hazard Removal Infrastructure Removal Instream Modification Invasive Control Living Shorelines Planting Recreation and Education Species Translocation Vegetation Management Water Management Wildlife Habitat Structure Assessment		
Fish/Aquatic Spp Passage Grazing/Farm Management Hazard Removal Infrastructure Removal Instream Modification Invasive Control Living Shorelines Planting Recreation and Education Species Translocation Vegetation Management Water Management Wildlife Habitat Structure	Fencing	
Grazing/Farm Management Hazard Removal Infrastructure Removal Instream Modification Invasive Control Living Shorelines Planting Recreation and Education Species Translocation Vegetation Management Water Management Wildlife Habitat Structure	Fire Management	
Hazard Removal Infrastructure Removal Instream Modification Invasive Control Living Shorelines Planting Recreation and Education Species Translocation Vegetation Management Water Management Wildlife Habitat Structure	Fish/Aquatic Spp Passage	
Infrastructure Removal Instream Modification Invasive Control Living Shorelines Planting Recreation and Education Species Translocation Vegetation Management Water Management Wildlife Habitat Structure	Grazing/Farm Management	
Instream Modification  Invasive Control  Living Shorelines  Planting  Recreation and Education  Species Translocation  Vegetation Management  Water Management  Wildlife Habitat Structure	Hazard Removal	
Invasive Control  Living Shorelines  Planting  Recreation and Education  Species Translocation  Vegetation Management  Water Management  Wildlife Habitat Structure	Infrastructure Removal	
Living Shorelines  Planting  Recreation and Education  Species Translocation  Vegetation Management  Water Management  Wildlife Habitat Structure	Instream Modification	
Planting  Recreation and Education  Species Translocation  Vegetation Management  Water Management  Wildlife Habitat Structure	Invasive Control	
Recreation and Education  Species Translocation  Vegetation Management  Water Management  Wildlife Habitat Structure	Living Shorelines	
Species Translocation  Vegetation Management  Water Management  Wildlife Habitat Structure	Planting	
Vegetation Management Water Management Wildlife Habitat Structure	Recreation and Education	
Water Management Wildlife Habitat Structure	Species Translocation	
Wildlife Habitat Structure	Vegetation Management	
	Water Management	
Assessment	Wildlife Habitat Structure	
	Assessment	

### Trust Resource Benefits

Migrat ory Birds	The US Fish & Wildlife Service is mandated to protect and restore migratory birds and their habitats under the Migratory Bird Treaty Act and the Migratory Bird Conservation Act of 1918 and 1929, respectively. The Service's list of migratory birds includes more than 800 species, representing every bird native to the United States (regardless of their migratory behavior), with the exception of the order of birds which includes grouse and turkey.	
Threat ened /Enda ngered /Candi date Species	Any species that is listed under the Endangered Species Act and receives the protection of the Endangered Species Act.	
Interjur isdictio nal Fish	The Service is responsible under the Anadromous Fish Conservation Act of 1965 as amended authorizes the Secretaries of the Interior and Commerce to enter into cooperative agreements with the States and other non-Federal interests for conservation, development, and enhancement of anadromous fish, including those in the Great Lakes. Inter-jurisdictional fish are populations that are managed by two or more states, nations or Native American tribal governments because of their geographic distribution or migratory patterns. Inter-jurisdictional fish are not necessarily migratory, but can move either short or long distances between political jurisdictions in the completion of their life cycles.	
Trust Lands		
Servic e Lands		

Tribal Lands		
None		
Marine Mamm als	The Service is responsible, under the <i>Marine Mammal Protection Act of 1972</i> for the conservation of walrus, polar bears, sea otters, dugongs and manatees.	
Interna tional Specie s (CITE S)	The species of concern include all wildlife listed on the CITES, foreign species listed under the <i>Endangered Species Act</i> , and any wildlife collected or exported illegally from its country of origin.	
Non- Feder al Trust Species		

## Unit Type

#### Domain Values

Acres	
Miles	
Structures	

### Secretarial Order

### Secretarial Order Type

### Domain Values

Hunti ng & Fishi ng (SO3 356)	SO3356 pertains to hunting, fishing, recreational shooting, and wildlife conservation opportunities and coordination with states, tribes and territories. For our purposes we are only tracking hunting and fishing. If your accomplishment is on land where the landowner allows hunting and fishing you will choose this SO option. If the hunting and fishing is public accessible then you will check the public box. If the hunting and fishing is not open to the public but there are special activities such as a youth fishing derby or a hunting club then that would be explained in the special activities comment box.
Migr ation Corri dors	SO3362 pertains to improving habitat quality in winter range and migration corridors for specific western big-game (listed in the subtype field). If you are in one of the 11 western states (AZ, CA, CO, ID, MT, NV, NM, OR, UT, WA or WY) this secretarial order could pertain to you. Although there is funding tied to this secretary order, there are times you may do related work that is not funded.
(SO3 362)	Funded - In order to identify and track which accomplishments were paid for with the specific funding, a naming convention will be applied. "SO3362-(Name of the State)(Type of Restoration), For example: SO3362-Colorado Wildlife Friendly Fencing. You would also choose this SO option for your accomplishment and list which big game species is benefited. In the financials section of your accomplishment you will choose SO3362-1121 as the Special Funding Category.
	<b>Not Funded</b> - If there is SO3362 related work being done on your accomplishment BUT none of the special funding is used, you will NOT use the naming convention but will still choose the SO option and list which big game species is benefited.

## Secretarial Order Subtype

### Domain Values

Rocky Mountain Elk (elk)	
Mule Deer (deer)	
Pronghorn Antelope (antelope)	

# **Species**

# List Type

### Domain Values

office	
region	
state	
user	

## Financials

### Cost Distribution Method

### Domain Values

Actual	
Estimate	
Proportionate	

## FWS Subactivity

Burned Area Emergency Rehabilitation
41410-2979-E4EK
Project Planning - 1122
North American Waterfowl Management Plan - 1234
Fish Hatchery Operations - 1311
North American Wetlands Conservation Fund - 3720
Marine Mammals - 1333
Coastal Program - 1124
Dam Safety - 2850
Bridge Safety - 2855
Federal Aid Wildlife Restoration - 5200
Law Enforcement Operations - 1220
Regional Office Operations - 1662
HCP Land Grants to States - 5955
Endangered Species Recovery - 1113
Land Acquisition - Refuges - 8400
Neotropical Migratory Birds Conservation Fund - 3781
Environmental Contaminants - 1130
Coastal Wetlands Grants - 9671
National Wetlands Inventory - 1125
Partners for Fish and Wildlife - 1121
Private Stewardship Grant - 5980

Migratory Birds Conservation and Monitoring - 1231
NCTC - 1661
Refuge Operations - 1261
Cooperative Endangered Species Conservation Fund - 5941
Candidate Conservation - 1115
Refuge Maintenance - 1262
Challenge Cost Share - 1263
Endangered Species Consultation/HCP 1112
Habitat Assessment and Restoration - 1334
Population Assessment and Cooperative Management - 1335
ARRA Partners for Fish and Wildlife - 4134
ARRA Coastal Program - 4135
Refuge Law Enforcement - 1264
Conservation Planning - 1265
Permits - 1232
Duck Stamp Office - 1233
Law Enforcement Maintenance - 1225
International Conversation - 1672
NFHS Maintenance and Equipment - 1321
FWCO Maintenance and Equipment - 1322
Aquatic Invasive Species - 1336
Marine Mammals - 1337
Climate Change Planning - 1410
Climate Change Science Capacity - 1420
National Fish and Wildlife Foundation - 1665
Projects - Wildlife Refuges - 2821
Projects - Fish Hatcheries - 2830
Projects - Law Enforcement - 2822
Marine Sea Turtle - 8885
Federal Aid In Sport Fish Restoration Fund - 9500
Great Lakes Restoration Initiative - 1913
Hurricane Sandy Relief Effort - 8920
Service Science - 1430
Wetlands Conservation - Interest - 5820

# Special Funding Category

Upper Klamath River Basin	
Fish Habitat Restoration Funds	
Invasive Alien Species Control - General Base	

Everglades/South Florida	Т
State of Hawaii Invasive Species Control	
Georgia Streambank Restoration	
Lower Klamath River Basin	H
Pacific Northwest Salmon - R1	
Environmental Data Quality and Access (WA Salmon Recovery)	H
WA Regional Fisheries Enhancement Groups	H
Hood Canal Salmon Enhancement Group	
Long Live the Kings	L
Pacific Northwest Salmon - R1	
Tampa Panhandle Field Offices	
Maine Lakes Milfoil Invasive Project w/ St. Joseph's College	
Nat Res Econ Enterprise Program /MSU	
Green River Basin (HLI)	
Climate Change	
Cooperative Recovery Initiative - 1430	
Cooperative Recovery Initiative - 1113	
Cooperative Recovery Initiative - 1121	
Cooperative Recovery Initiative - 1261	Г
Cooperative Recovery Initiative - 1335	Г
Monarch Initiative - 1112	
Monarch Initiative - 1115	
Monarch Initiative - 1121	
Monarch Initiative - 1122	
Monarch Initiative - 1124	Т
Monarch Initiative - 1125	Т
Monarch Initiative - 1220	
Monarch Initiative - 1231	
Monarch Initiative - 1234	
Monarch Initiative - 1261	
Monarch Initiative - 1262	
Monarch Initiative - 1263	$\vdash$
Monarch Initiative - 1264	
Monarch Initiative - 1265	$\vdash$
Monarch Initiative - 1311	$\vdash$
Monarch Initiative - 1321	
Monarch Initiative - 1321	
Monarch Initiative - 1335	
Monarch Initiative - 1337	$\vdash$
Monarch Initiative - 1410	-
Monarch Initiative - 1430	

# Partner Type

### Domain Values

NGO/Land Trust	
Local Unit of Government	
School	
State Agency	
Federal Agency	
Tribal	
Other	
Private Corporation	

### **Files**

### **Document Type**

### Domain Values

Brochure	
Fact Sheet	
Form	
Letter	
Мар	
Presentation	
Published Study	
Project Document	
Report	
Survey / Questionnaire	
Agreement	
Press Release	
Program Announcement	
Internal Document	
Grant Proposal	
Photo	

## Photo Category

Photo	
Restoration - After	
Restoration - During	
Landscapes	

Species	
People	
Monitoring	

### Focus Area

# Focus Area Type

Domain Values

Type 6

# Strategic Planning

### **Activity Type**

Partnerships established, developed or strengthened	
Technical assistance recommendations implemented by others	
Participation in watershed assessments or landscape level planning	
Participation in cross- programmatic activities (e.g., SHA, Section 7, SHPO, Refuge Planning, NEPA) not delivered through the Coastal Program or Partners for Fish and Wildlife Program	
General public	
Industry	
International	
Intra-service	
Landowner	
Media	
Non-governmental organization	
Other federal agency	
Scientific community	
State and local government	
Tribal / Indigenous	
Expanding expertise within the program workforce	
Professional Development (e. g., workshop, training, mentoring, detail)	
Project monitoring	

Technical Assistance	<b>Technical Assistance</b> is collaboration, facilitation or consulting action related to a habitat conservation, restoration, or enhancement project or initiatives where the biologist's scientific knowledge, skills, and abilities are applied for a particular situation. <i>Technical Assistance</i> activities should be recorded in this section only if there is no assistance document (e.g., FWS's acquisition request, landowner or cooperative agreements, MOU's) specifying Service contribution. These activities could eventually become a <i>Habitat Improvement</i> project. If so, a new <i>Habitat Improvement</i> project should be created in HabITS and the <i>Technical Assistance</i> activities already recorded will be kept.
Congressional Outreach	
Connect Youth to Nature	
Staff Development	
Produce/Publish Accomplishment Report	
Other	

# Activity Type (Goals)

### Domain Values

Goal 1 - Conserve Habitat	Conservation of habitat through on the ground reportable accomplishments or technical assistance.	
Goal 2 - Broaden & Strengthen Partnerships	Work completed to broaden and strengthen partnerships to efficiently achieve voluntary habitat restoration on private lands through financial and technical assistance for the benefit of Federal Trust resources.	
Goal 3 - Improve Info Sharing & Communication	Effectively sharing information with partners, decision-makers, the scientific community, and the public, and also effectively listening to the priorities and needs of others in order to build trust with landowners and other key partners.	
Goal 4 - Enhance our Workforce		
Goal 5 - Increase Accountability	Ensure that habitat restoration projects being implemented are successful according to their project objectives.	

### Unit Type

### Domain Values

Activities	
Hours	
Reports	

## Technical Assistance

## Subtype

For Grant Writing	<b>Grant Writing</b> are activities related to the development and submission of grant proposals to other Service's programs, to other federal, state, local government agency, or to private organization. If the grant proposal includes habitat improvement activities, the on-the-ground acres and /or miles potentially affected should be entered. If the grant proposal is approved then, this should eventually be recorded and the date of approval stated. In cases where a grant proposal is approved and becomes an <i>on-the-ground</i> project (s), this should be recorded as new project within the <i>Habitat Improvement</i> module in HabITS.
Implem ent Prescri bed Fire	
FWS Project Planning	

Compli	
Assista nce Internal (FWS)	
Assista nce to Externa I Partner s (non FWS)	